



FOCUS-ON empowers the market with robust solutions integrating smart control valves with high accuracy sensors coupled with powerful on-board diagnostics converts device performance into information. This will enable the industry to optimize processes and build smart factories of the future while ensuring that process control is reliable and safe, thereby maximizing productivity and uptime.

FOCUS-ON is an agile organization built on the trusted groundwork of SAMSON and KROHNE. We are collaborating on cutting-edge technologies that bring together our decades of knowledge and experience in control and measurement of process media. With this, we envision to take a revolutionary leap towards industry 4.0 or IIoT (Industrial Internet of Things).

We are currently looking for creative, self-starting candidates to fill the position of:

## Engineer, Software

### Your Profile

As Software Engineer, the function is aimed at participating in projects where the development or improvement of new or existing products is central. You will recognize and identify problems; recognize important information and make connections between data. You will dissect a question, make connections and draw logical conclusions.

- **Personal:** self-starter, team player, social and communicative skills;
- **Education:** minimum HBO/WO level of education in electronics (embedded) software or similar;
- **Experience:** A broad interest, beyond software (electronics, physics, mechanics) and good mastery of multiple programming languages.

### We would like you to embody our company values:

- Work hard, every day to justify our reputation as an instrumentation specialist
- Bringing our technology to its full potential through a collaborative process of continuous improvement
- Empowering people with reliable, high quality solutions
- Valuing a family culture and the responsibilities that come with it.

### How to Apply

Send us your CV @ [HR@fon-p.com](mailto:HR@fon-p.com)

### Your Responsibilities

- Develop new products
- Improve existing products in response to internal or external input;
- Develop and follow the V model: specifying, designing, realizing, verifying and documenting;
- Design concepts and products develop according to product specifications in multi-disciplinary project team(s);
- Develop (embedded) software: design of architecture; implement the software, test of functionality in accordance with specifications; draft project documentation including software documentation;
- Support the project manager in setting up a detailed project plan;
- Prepare and assist product engineering and production release;
- Research and apply new techniques and methodologies;
- Contribute to examine the technical viability of product requirements;
- Support other departments in case of problems with existing products, product introduction and sales processes;
- Maintain, comply, and monitor compliance with legal and business regulations and procedures in the areas of safety and health.